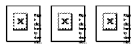


**From:** Separation Science e-Learning <elearning.solutions@sepscience.com>  
**Sent:** Wednesday, October 24, 2012 2:14 PM  
**To:** Hanchett, James (DPH)  
**Subject:** [Live Webinar - 30 October] Trouble-free Food Testing - Date Confirmation



LIVE WEBINAR - DATE CONFIRMATION (30 OCTOBER, 2012)  
**Trouble-free Food Testing: Easy Technologies to Improve Uptime and Productivity**  
By Jason Link & Mike Chang (Agilent Technologies, USA)

Date : 30 October, 2012  
Time: 7am PT / 10am ET / 2pm UK / 3pm CET

**REGISTER NOW>>**

Separation Science, in association with Agilent Technologies, offers you the exclusive chance to take part in an upcoming webinar covering from sample prep to final data analysis in food testing applications.

**DATE CONFIRMATION: THIS WEBINAR WILL TAKE PLACE ON 30 OCTOBER, 2012**

**What Does it Cover?**  
The webinar will walk through a sample application – multi-residue pesticides in fish using LC/MS – from sample prep to final data analysis, and point out tips for saving time and money and improving results. Key topics covered will be column selection, tips for extending column life and “just enough” sample prep solutions that reduce time spent on sample prep. We’ll also discuss the advantages of using HILIC with LC/MS.

**What Will You Learn?**  
Learn how to increase analytical speed and efficiency, save time and get improved results with LC/MS.

**Who Should Attend?**  
Anyone doing food testing who wants to find ways to do more with less while getting consistent accurate results.

**When Does it Take Place**  
30 October, 2012  
7am PT / 10am ET / 2pm UK / 3pm CET

**REGISTER FOR THIS WEBINAR>>**  
Direct Link: <http://view5.workcast.net/register?pk=1583332988913251>

**Presenters**

 Dr. Jason Link is the Global Product Manager for LC Columns at Agilent Technologies. There he has worked in Research and Development in both GC instrumentation and LC Columns.

 Mike Chang joined Agilent as an Applications Scientist in May, 2008. His expertise includes HILIC applications with different sample preparation methods.

**In Collaboration With:**



Published by Eclipse Business Media Ltd  
Frederick House | Princes Court | Beam Heath Way | Nantwich | Cheshire CW5 6PQ | United Kingdom  
20 Maxwell Road | #09-17 Maxwell House | Singapore 069113

Copyright © 2012 Eclipse Business Media Ltd. All rights reserved.

This message was sent from Separation Science e-Learning to [james.hanchett@state.ma.us](mailto:james.hanchett@state.ma.us). It was sent from: Eclipse Business Media Ltd, Frederick House, Princes Court, Beam Heath Way, Nantwich, Cheshire CW5 6PQ, United Kingdom. You can modify/update your subscription via the link below.

[Unsubscribe](#)